DO/EO WORKSHEET

U.S. Appl. No. 10/583230

Paralegal/ National Stage Division

	International Appl. No.
Application filed	by: 20 months 20 months
Publication No.: WO 2005, 050 NT Public	BLICATION INFORMATION:
Publication Date: 30 5 100 Public	cation Language : English German Japanese Chinese Korean Other
Not P	uhlishad . D
International Application (RECORD COPY)	THE ATTEICATION FILE:
Article 19 Amendments	☐ PCT/IB/331
	Request form PCT/RO/101
PCT/IPEA/409 IPER: SEP JP JSE DAU US JFR CN ES RU AT KR	PCT/ISA/210 - Search Done
paralegal review	US OFR OCH OES ORU OAT OKR OOTHER
Annexes to 409	
Priority Document (s) No.	Search Report References
	Other:
Basic National East	E APPLICANT (other than checked above):
(or authorization to charge)	Preliminary Amendous 400 -
Description Claims Abstract	10 COOW 1
	Information Disclosure Statement(s) Filed on:
Drawing Figure(s) - (# of drwgs)	Assignment Document (forwarded to Assignment Branch)
Translation of Article 19 Amendments — entered — not entered	Assignee PG Publication Notice
entered.	Substitute Specification Filed on:
not a page for page substitution replaced by Article 34 Amendment	1 2
Annexes to 409	
entered onot entered:	Verified Small Status Statement
not a page for page substitution	Oath/Declaration (executed)
Application Data Shart	
Phication Data Sheet	DNA Diskette Sequence Listing
Power of Attorney/ Change of Address	Other:
NOTES:	
U.S.C. 371 - Receipt of Request (PTO-1390)	Books BOTANO 1 - HINLORD
e Acceptable Oath/ Declaration Received	ACCIPIO 16 JUN 2006
e of Completion of requirements under 35 U.S.C. 371	Pec'd PCT/PTO 1 6 JUN 2006
e of Completion of ALL requirements	MAN OF CLAPTO I 6 JUN 2006
of Completion of DO/EO 903 - Notification of Acceptance	
of Completion of DO/FO ODS Novice	
of Completion of DO/EO 905 - Notification of Missing Requirements	S
of Completion of DO/EO 909 - Notification of Abandonment	
of Completion of DO/EO 916 - Notification of Defective Response	
of Completion of DO/FO 022 Nove	nts for Patent
ications Containing Nucleotide and/or Amino Acid Sequence Disclosur of Completion of DO/EO 923	res